

KRACMAROVA, J.; JINDRA, A.

Ion exchangers in pharmaceutical analysis. XIII. Contribution on
the determination of 3-dimethylaminoisocamphane bromide(dimecamine)
and 3-methylaminoisocamphane chloride (mecamylamine); Cesk. farm.
11 no.9:457-459 N '62.

1. Statni ustav pro kontrolu leciv, Praha Farmaceuticka fakulty
University Komenskeho, Bratislava.

(MECAMYLAMINE) (ION EXCHANGE RESINS)
(CHEMISTRY, PHARMACEUTICAL)

JINDRA, A.

CZECHOSLOVAKIA

no academic degree indicated

Institute for Biochemistry and Microbiology, Pharmaceutical Faculty, Bratislava,
and Institute for Biochemistry, Charles University, Prague (Institut fur Bio-
chemie und Mikrobiologie, Pharmazeutische Fakultat, Bratislava, und Institut
fur Biochemie, Karlsuniversitat, Prag)

Prague, Collection of Czechoslovak Chemical Communications, vol 27, No 10,
Oct 62, pp 2467-2470.

"Biosynthesis of Alcaloids VI. Enzymatic Hydrolysis of Tropan-Alkaloids"

Co-authors:

SOFROVA, B., Institute for Biochemistry and Microbiology, Pharmaceutical
Faculty, Bratislava, and Institute for Biochemistry, Charles University, Prague

LEBLOVA, S., as above

SIPAL, Z.; JINDRA, A.

Study of the hydrolysis of some local anesthetics in liver homogenates.
Cesk. farm. 12 no.1:29-31 Ja '63.

1. Katedra biochemie prirodovedecké fakulty University Karlovy, Praha
Katedra biochemie a mikrobiologie farmaceutické fakulty University
Komenského, Bratislava.

(LIVER) (ANESTHETICS, LOCAL) (PHOCAINE)
(METABOLISM)

JINDRA, Antonin

Biosynthesis of alkaloids. Chem listy 57 no.3:230-263 Mr '63.

1. Katedra biochemie a mikrobiologie, Farmaceuticka fakulta,
Bratislava.

JINDRA, A.; CIHAK, A.; KOVACS, P.

Biosynthesis of alkaloids. Pt. 8. Coll Cz Chem 29
no.4:1059-1064 Ap '64.

1. Chair of Biochemistry and Microbiology, Faculty of
Pharmacy, Bratislava and Institute of Organic Chemistry
and Biochemistry, Czechoslovak Academy of Sciences, Prague.

JINDRA, A.; SIPAL, Z.

Metabolism of drugs. Česk. farm 13 no.8:419-424 O '64.

1. Katedra biochemie a mikrobiologie farmaceutické fakulty,
University Komenského, Bratislava.

BARTH, T.; JINDRA, A.; SIFAI, Z.

Study of the hydrolysis of some local anesthetics in liver homogenates. II. Cesk. farm. 13 no. 9:466-468 N ' 64.

1. Katedra biochemie prirodovedecké fakulty Karlovy University,
Praha.

JINDROVA, J.; SIPPL, A.; MURKA, A.

The binding of phenothiazine drugs on blood proteins. Cesk.
farm. 13 no.8;393-396 O '64.

I. Katedra biochemie a mikrobiologie farmaceuticke fakulty
University Komenskeho, Bratislava.

JINDRA, A., prof. Dr.Mr.,(Kalinciakova 8, Bratislava); KUNZ, K.; SIPAL, Z.

The metabolism of mesocaine in vitro. Česk. farm. 14 no.6:319-322
Ag '65.

1. Katedra biochemie prirodovedecké fakulty Karlovy University,
Praha a Katedra biochemie a mikrobiologie farmaceutické fakulty
Univerzity Komenského, Bratislava. Submitted November 20, 1964).

PSENAK, M.; WOITOWITZ, D.; KOVACS, P.; JINDRA, A., prof. Dr.Mr.,
(Bratislava, Kalinciakova 8)

Sugar in wood avens (*Geum urbanum*). Cesk. farm. 14 no.8:397-401
0 '65.

1. Katedra biochemie a mikrobiologie Farmaceutickej fakulty
Univerzity Komenskeho, Bratislava. Submitted June 4, 1965.

KOVACS, P.; PSENAK, M.; JINDRA, A.

Biosynthesis of alkaloids. IX. The phenolase complex in poppy plants (*Papaver somniferum L.*) Cesk. farm. 13 no.4:179-180 My'64

1. Katedra biochimie a mikrobiologie Farmaceutickej fakulty UK [University Komenskeho], Bratislava.

JINDRA, Bohumir; SLABY, Adolf

Examination for catalase in the urine. Sborn. lek. 64 no. 6:172-176
Je '62.

1. IV, interni klinika fakulty vseobecneho lekarstvi University Karlovy
v Praze, prednosta prof. dr M. Fucik.
(CATALASE urine)

CZECHOSLOVAKIA

JINDRA, B; SLABY, A.

Fourth Internal Medicine Clinic of the Faculty of General
Medicine of KU (IV. interni klinika fakulty vseobecneho
lekarstvi KU), Prague (for both)

Prague, Prakticky lekar, No 18, 1963, pp 704-708

"The Microscopic Examination of Urine and Evaluation of
the Findings of Urine Sedimentation."

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619620015-1

JINDRA, Frantisek

Responsibility for work. Letecky obzor 7 no. 128356-357
D'63.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619620015-1"

SIMONE JAHNICKA
BOBEK, Karel; PETRA, Vojtech; LAHN, Vilem; JINDRA, Jaroslav; Karlicek, Vaclav;
SPEVACKOVA, Jarmila, Technicka spoluprace.

Transaminases in infective hepatitis. Cas. lek. cesk. 96 no.51:1571-
1576 20 Dec 57.

1. Klinika Chorob vnitrnich (prednosta prof. Dr E. Bobek) a infekcni
oddeleni KUNZ (prednosta prim. Dr J. Zdaril) v Plzni.
(HEPATITIS, INFECTIOUS, in blood

glutamic oxalacetic & glutamic pyruvic transaminases,
diag. value (Cz))
(TRANSAMINASES, in blood

glutamic oxalacetic & glutamic pyruvic transaminases in
infect. hepatitis, diag. value (Cz))

EXCEPPTA MEDICA Sec 6 Vol 13/7 Internal Med. July 59

3443. CONTRIBUTION TO THE TREATMENT OF INFECTIOUS HEPATITIS
WITH ACTH - Příspěvek k léčbě akutní infekční hepatitidy ACTH - Jindra
J., Infekčního Odd. Krajského Úst. Národního Zdraví, Plzeň - VNITRNÍ

LÉK. 1958, 4/10 (921-927) Graphs 1 Tables 1
Fifty-two patients were treated i.v. daily with 12.5 mg. in 500 ml. 5% glucose, for an average of 10 days. Improvement of the subjective condition in a great majority of the patients was noted. Bilirubinaemia fell by more than 60% of the original value within a week in 15 patients and there was a quick fall of serum bilirubin by more than 50% in 18 patients. In 13 patients, the lowering of bilirubinaemia was

JINDRA, J.

BOBEK, Karl; PETERA, Voytek; LAN, Vilem; JINDRA, Jaroslav [Jndra, J.];
KARLICHEK, Vyacheslav; SPEVACHEK, Yarmilo [Speváček, J.]

Transaminases and Botkin's disease [with summary in English].
Klin.med. 37 no.1:33-40 Ja '59. (MIRA 12:3)

1. Iz kliniki vnutrennikh bolezney (zav. - prof. K. Bobek) i infektsionnogo otdeleniya Oblastnogo isntituta narodnogo zdravookhraneniya (zav. I. Zdrashil) v Pil'zene (Chekhoslovakija).

(HEPATITIS, INFECTIOUS, blood in
glutamic oxalacetic & glutamic pyruvic transaminases
(Rus))

(TRANSAMINASES, in blood
glutamic oxalacetic & glutamic pyruvic transaminases
in infect. hepatitis (Rus))

JINDRA, Jaroslav; VILIM, Vladimir. Technicka spoluprace: LOBKOWICZHOVA,
Marie

Contribution to the problem of inoculated virus hepatitis. Plzen.
lek. sborn. 24:51-60 '64

1. Klinika nemoci infekcnych lekarske fakulty University Karlovy
v Plzni (prednosta: doc. MUDr. V. Palisa, CSc.) a Krajska
hygiencko-epidemiologicka stanice v Plzni (reditel: MUDr.
R. Miksl).

DOUSEK, F.P.; JINDRA, J.; SVATA, R.

Porosimetric determination of the covering layers of the electrodes
of the fuel element. Cell Cz Chem 29 no.9:2232-2236 S '64.

I. Polarographisches Institut, Tschechoslowakische Akademie
der Wissenschaften, Prague.

JINDRA JOSEF

CZECHOSLOVAKI: Optics - Optical Methods of Analysis

K-8

Abs Jour : Ref Zhur - Fizika, No 9, 1958, No 21763

Author : Jindra Josef

Inst : Not Given

Title : Qualitative Spectral Determination of Small Amounts of Boron
in Steel.

Orig Pub : Hutnické listy, 1958, 13, No 1, 53-56

Abstract : No abstract

Card : 1/1

ECKSTEIN, Juraj; JINDRA, Josef; WOLFHOVA, Marta

Effect of gradient on the distribution of thallium in potassium iodide monocrystals. Sbor chem tech no.3, part 2:245-251 '59.

1. Vyskumný ustav pro mineraly v Turnově a Katedra mineralogie, Vysoká škola chemicko-technologická, Praha.

JINDRA, J.

The yellow coloring of lithium fluoride crystals. I. Eckstein, M. Holas, J. Jindra, A. Uchválek, and Z. Wachtl (Mineral Research Inst., Turnov). *Czechoslov. J. Phys.*, 10, 247-54 (1960) (in English).—The causes of the yellow coloring of LiF crystals are discussed. In agreement with some others, coloring is attributed to impurities. Selective absorption in the infrared region at 2.8μ is independent of this coloring. Anal. data are supplemented by crystal-growing expts. in which defined admixts. of heavy metals (such as Co, Mn, Fe, Cr, Ni, Pt, Cu) are added to the melt. The most intense coloring of the admixts. is produced by Mn. Expts. on the effect of Cu and Pt are not entirely conclusive. In vacuum, color-producing impurities evap. easily from the melt until their concn. drops below the crit. limit required for coloring; in air this happens only if the charge is left in the melted state for a longer period (a 1-kg. charge was kept at 100° above the m.p. for 36 hrs.). Results are improved if a dried gas, for instance N₂, is bubbled through the melt. A colorless crystal can be obtained in this manner even without using a vacuum; the starting material, however, must be sufficiently pure. A new method was worked out for prep. the salt by direct pptn. of LiCl and HF. Heavy metals are removed from the Li component by means of cupral and dithizone. The construction of a novel app. for the crystal-growing expts. in vacuum is described (cf. Deubner, et al., *CA* 53, 12835). 12 references. A. Kremheller

ECKSTEIN, Juraj; JINDRA, Josef

Cultivation of CsI(Tl) crystals for scintillation purposes. Sbor
chem tech 4 no.1:193-216 '60. (EEAI 10:9)

(Cesium iodide) (Scintillation counters)
(Thallium)

S/137/62/000/006/127/163
AC52/A101

AUTHORS: Ekshteyn, Yu., Jindra, Y.

TITLE: Some new developments in the technique of growing single crystals
from a smelt

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 6, 1962, 70, abstract 61439
(V sb. "Rost kristallov. T.3". Moscow, AN SSSR, 1961, 300 - 307.
Discuss. 501 - 502)

TEXT: A hermetically sealed Pt crucible for growing scintillation single
crystals is proposed. When these crystals are grown by usual methods the acti-
vator escapes. The crucible has a cover which is hermetically sealed by means
of a "salt seal" (by filling up the gap between the cover and the body of the
crucible with a salt with a melting point 100 - 150°C higher than that of the
crystal). NaCl or KCl is used for the salt seal when melting NaI(Tl) or KI(Tl),
respectively. Before the beginning of the process the upper part of the cruci-
ble is placed in the furnace zone with an elevated temperature at which the salt
melts preventing the access of air to the fusion and eliminating activator

Card 1/2

Some new developments in the technique of...

S/137/62/000/006/127/163
AC52/A101

losses. The solidified crystal is annealed without impairing the hermetic state. Growing Al single crystals by zone melting is also described. From a sheet of 99.5%-pure Al 1.5 mm thick 30 x 300 mm strips are cut out along the direction of rolling and are laid on a fixed horizontal plate (backing) arranged inside a slowly moving (at 0.7 - 3 cm/h) furnace with a steep temperature gradient. As a result of the primary and secondary recrystallization, bi-crystals are formed with a boundary along the strip. Such a strip is subjected then to zone melting in the same appliance but using a furnace with a narrower maximum temperature zone. New methods of purification of alkaline halogenides are developed. The dithizone method consists in the extraction of the rest of heavy metals in the form of dithizonates with chloroform. Another method consists in the formation of soluble combinations of heavy and alkali earth metals by means of "complexon", a substance from the α -amine acid group with an additional carboxy-methyl group connected with N. Complexon is also used for purifying alkaline halogenides in combination with ionites.

M. Guterman

[Abstracter's note: Complete translation]

Card 2/2

ECKSTEIN, J.; KUHN, A.; JINDRA, J.; HOLAS, M.

Some physical properties of large CdS monocrystals. Chekhosl fiz
zhurnal 13 no.3:182-187 '63.

1. Vyzkumny ustav monokrystalu, Turnov.

PALISA, V.; JINDRA, J.

Hepatitis without jaundice--the most frequent form of epidemic hepatitis. Vnitrní lék. 11 no.11:1054-1059 N '65.

1. Klinika nemoci infekčních Lekarske fakulty Karlovy University v Plzni (prednosta doc. dr. V. Palisa, CSc.).

CZECHOSLOVAKIA

DOUSEK, F.P; JINDRA, J; SVATA, M

J. Heyrovsky Institute of Polarography, Czechoslovak
Academy of Sciences, Prague - (for all)

Prague, Collection of Czechoslovak Chemical Communications,
No 5, May 1966, pp 2264-2268

"Influence of pressing pressure and sintering temperature
on properties of protective layers of fuel cell electrodes."

CZECHOSLOVAKIA

JINDRA, J.

Chair of Hygiene of the Faculty of General Medicine of
Charles University (Katedra hygieny fakulty vseobec-
neho lekarstvi KU), Prague

Prague, Ceskoslovenska Hygiena, No 8, 1964, pp 465-468

"Detection of Trace Amounts of Molybdene in Drinking Water."

JINDRA, J.

CZECHOSLOVAKIA

JINDRA, J.; DOUSEK, F.P.

J. Heyrovsky Polarographic Institute, Czechoslovak Academy of Sciences (Polarographisches Institut J. Heyrovsky, Tschechoslowakische Akademie der Wissenschaften), Prague (for both)

Prague, Collection of Czechoslovak Chemical Communications, No 11, November 1966, pp 4252-59

"Research on catalysts for electrodes of fuel elements. Part 3: Investigation of the influence of the granularity of a nickel catalyst on its surface and on the electrochemical activity of hydrogen electrodes."

L 20657-66	EWP(t)	IWP(n)	JD	
ACC NR:	AP5028798			SOURCE CODE: CZ/0009/65/000/009/0537/0540
AUTHOR:	<u>Jindra, J.</u> — <u>Jindra, I.</u> ; <u>Husek, M.</u> — <u>Gushek, M.</u> ; <u>Men, J.</u> — <u>Men, Ya.</u>			49 B
ORG:	Research Institute for Single Crystals, Turnov (Vyzkumny ustav monokrystalu)			
TITLE:	Preparation of high-purity sulfur			21
SOURCE:	Chemicky prumysl, no. 9, 1965, 537-540			
TOPIC TAGS:	sulfur, crystallization, distillation, sublimation, oxidation, thermal decomposition, zone melting			
ABSTRACT:	The existing methods of high sulfur purification were analyzed and the efficiency of the following methods was tested: crystallization from carbon disulfide, distillation, fractional sublimation in vacuo, zone melting, chemical oxidation by an acid mixture, and thermal decomposition of impurities. Chemical oxidation by H ₂ SO ₄ -HNO ₃ at elevated temperature followed by distillation and extraction with redistilled water was found to be the most suitable method. The paper is dedicated to Professor Dr. Eng. Frantisek Petr on the occasion of his 60th birthday. Orig. art. has: 2 figures and 1 table. [Based on author's abstract.]			
SUB CODE:	07, 11, 20/	SUBM DATE:	29Apr65/	ORIG REF: 003/ OTH REF: 010
Card 1/1 BK	UDC: 661.2			Z

L 20661-66	EWP(t)	IJP(c)	JD	SOURCE CODE: CZ/0009/65/000/009/0560/0561
ACC NR: AP5028800				23 B
AUTHOR: Jindra, J.—Yindra, I; Perner B.				
ORG: Research Institute for Single Crystals, Turnov (Vyzkumny ustav monokrystal.)				
TITLE: Preparation of high-purity CuCl				
SOURCE: Chemicky prumysl, no. 9, 1965, 560-561				
TOPIC TAGS: single crystal, copper compound, zone melting, chemical reduction				
ABSTRACT: High-purity CuCl raw material was prepared by the reduction of CuCl ₂ with metallic copper followed by zone melting of the product. The raw material can be used for the preparation of single crystals. The paper is dedicated to Professor Dr. Eng. Frantisek Petr on the occasion of his 60th birthday. Orig. art. has: 4 formulas, 2 figures, 1 table. [Based on author's abstract.]				
SUB CODE: 07, 11, 20/ SUBM DATE: 23Apr65/ ORIG REF: 002/ OTH REF: 005/				
Card 1/1 BK				546.561 UDC: 548.55

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Application. Synthetic and Natural Medicinal Substances. Galelicals and Medicinal Forms.

Abs Jour : Ref Zhur - Khimiya, No 10, 1959, 36024.

Author : Bergauer, J., Jindra, L.

Inst :

Title : A Simplified Method of Preparing Linimentum Saponato-camphoratum, According to M.Ds2.

Orig Pub : Farmacia (Ceskosl.), 1957, 26, No 10, 300-304.

Abstract : No abstract.

Card 1/1

H-17

JINDRA, L.; HELJEK, J.; DETAK, J.; JANAT, V.

Determination of soluble zinc compounds in infusion glucose solutions
and their possible effect on the appearance of pyratic reactions. Cesk.
farm. 11 no.1:28-29 '61.

1. Krajska infusni laborator KSLZM, Ceske Budejovice. Krajska kontrolni
laborator KUNZ, Ceske Budejovice. Krajsky sklad leciv a zdravotnickeho
materialu, Ceske Budejovice - lekarenske oddeleni KUNZ, Ceske Budejovice.

(INFUSIONS PARENTERAL) (ZINC chem)

TINDRA, L.

JINDRA, L.; HEJLEK, J.; JANAT, V.

CSSR

Kraj Infusion Laboratory (Krajska infusni laborator) KSLZM-KUNZ Ceske
Budejovice, KUNZ Kraj Control Laboratory (Krajska kontrolni laborator)
Ceske Budejovice, and Medical Division of KUNZ (Lekarske oddeleni) Ceske
Budejovice

Bratislavský Farmaceuticky Obzor, No 1, 1963, pp 6-11

"Contribution to the Stability of Amidopyrine in Combination with Caffeine and
Procaine in the so-called "Amicofcain" Vaccine

(3)

JINDRA, L.; HEJLEK, J.; DETAK, J.; JANAT, V.

Detection of soluble zinc compounds in glucose infusion solutions as possible sources of pyretic reactions. Cesk. farm. 12 no.3:127-133 Mr '63.

1. Krajska infusni laborator KSLZM, Ceske Budejovice -- Krajska kontrolni laborator KUNZ, Ceske Budejovice -- Katedra farmacie UDL, Praha -- Lekarenske oddeleni KUNZ, Ceske Budejovice.
(ZINC) (GLUCOSE INJECTION) (FEVER)
(CHEMISTRY, PHARMACEUTICAL)

VANURA, Tomas, inz.; SRP, Jaromir, inz.; JINDRA, Ladislav, inz.

Experience with the construction of an assembled reinforced concrete hall of unusual shape. Inz stavby ll no.1:8-ll Ja '63.

1. Priemstav, n.p., Bratislava, projektni atelier Brno.

JINDRA, M.

JINDRA, M. Measuring weight of liquid metal in ladle by torsion bar.
p. 61.

Vol. 7, no. 2, Feb. 1957
HUTNIK
TECHNOLOGY
Czechoslovakia

So: East European Accession, Vol. 6, No. 5, May 1957

JINDRA, Oldrich, inz.

On operational laboratories. Cs spoje 8 no.2:25-26 Ap '63.

1. Vyzkumny ustav spoju.

Jindra, V.

JINDRA, V.; JANDASEK, L.

Evaluation of antimony in diphtheria therapy. Cas. lek. cesk. 89
no.46:1294-1297 17 Nov 50.
(GLML 20:4)

1. Of the Microbiological Institute of the Medical Faculty of
Masaryk University in Brno (Head--Prof. Jan Lukas, M.D.).

JINDRAK, F.

Subacute dysentery treated with procaine iontophoresis, Sborn.
pathofysiol. trav. vyz. 6 no. 4-6:214-217 Dec 1952. (CIML 24:1)

1. Of the Internal Department (Acting Head--F. Jindrak, M.D.) of
Kladno Hospital.

JINDRAK, Frantisek, MUDr

New method of the treatment of stenocardia; procaine iontophoresis associated with dielectrophoresis. Cas.lek.cesk. 91 no.39:1113-1117 26 Sept 52.

1. Asistent kliniky, za techn. spoluprace d. s. Ant.Valesove. Z I.
Kliniky chorob vnitrnich v Praze, prednosta prof. dr. M.Netousek.

(ANGINA PECTORIS, therapy,

procaine, iontophoresis with dielectrophoresis)

(PROCaine, therapeutic use,

angina pectoris, iontophoresis with dielectrophoresis)

(ELECTROPHORESIS,

application of procaine in agina pectoris ther.)

JINDRAK, Frantisek, MUDr.

Peptic ulcer; pathogenic and therapeutic considerations. Cas.
lek. cesk. 91 no.52:1544-1547 26 Dec 52.

1. Assist I. kliniky chorob vnitrnich prof. dr. M. Netouska.
(PEPTIC ULCER,
pathogen. & ther.)

JINDRAK, F., JINDEAKOVA, E., PRAZAK, F., AND ZEMAN, G.

Intern. Odd., Ounz., Kladno. Epidemicka zloutenka na kladne v/r 1952.
Epidemic jaundice in the district of Kladno in 1952 CAS. LEK. CES.
1953, 92/41-42 (1121-1128) Graphs 5 Tables 9

Most of the affected 1,500 patients were men engaged in heavy work. In women there was no difference as to the kind of work performed. In both sexes, which were equally affected, the dyspeptic type of prodromate with or without fever completely outnumbered the other types. The liver was not palpable or painful to touch in all cases, nor were the functional liver tests beyond normal in all cases, although cardiacs, patients with the hepatosplenic syndrome and others were excluded. In the 1st peak of the epidemic there were about 10 cases with a hepatorenal syndrome. Five patients died in hepatic coma and one after labour. Iontophoresis was chosen as the method of giving procaine block in severe cases. This shortens the duration of treatment and has a preventive effect on the sequelae of the disease. Bloch - Amsterdam (XX, 6)

SO: EXCERPTA MEDICA. Vol. 8, No. 5, Section VI, May 1954

JINDRAK, Fr., MUDr, Prim. inter. odd.; SKUTCHAN, B., MUDr

A case of rheumatic pneumonia, fatal (in the course of an epidemics
of influenza) Prakt. lek., Praha 34 no.17:396 5 Sept 54.

1. Z nemocnice OUNZ na Kladne

(PNEUMONIA

rheum., differ. diag. from influenza)

(INFLUENZA, differ. diag.

rheu. pneumonia)

JINDRAK (Kladno) Fr., MUDr

Ionthophoresis and galvanization in internal medicine; procaine blocks. Fysiat.vest., Praha 33 no.2:46-56 Apr 55.

1. Z I. kliniky chorob vnitřních v Praze, prednosta prof. Dr M. Netousek. Z interního odd. OUNZ Kladno, Primar Dr. Fr. Jindrák.

(MEDICINE, INTERNAL,

iontophoresis, galvanization & procaine blocks in)
(ION TRANSFER, therapeutic use,

internal med.)

(ELECTROTHERAPY,

galvanization in internal med.)

(PROCAINE, therapeutic use,

internal med., nerve block)

JINDRAK, Fr.

Function tests in cervical galvanic blocks. Cas.lek.cesk. 99
no.30-31: 977-980 22 J1 '60..

1. I. klinika chorob vnitrnich KU v Praze, prednosta prof. MUDr.
M. Netousek. I. interni oddeleni nemocnice v Kladne, primar MUDr.
Fr. Jindrak.

(ANESTHESIA CONDUCTION)

JINDRAK, Fr.; LEROCH, A.; JINDRAKOVA, E.

Hypertension and ganglioplegic drugs in galvanic cervical block.
Cas.lek.cesk.99 no.40:1266-1274 30 S'60.

I. I. a II. interni oddeleni OUNZ - nemocnice (v ramci zdravotnického výzkumu) v Kladne, koordinacní pracovník: C.Sc.Fr.Jindrák.
(ELECTROTHERAPY)
(AUTONOMIC NERVOUS SYSTEM physiol)
(HYPERTENSION)
(AUTONOMIC DRUGS pharmacol)

JINDRAK, F.

Functional changes in galvanic cervical block. Activ. nerv. sup. 4
no. 2:174 '62.

(PARASYMPATHETIC NERVOUS SYSTEM physiol)

VORTEL, V.; JINDRAK, K.; VYMOLA, F.

Pasteurellal lymphadenitis mesenterialis. Cas.lek.cesk. 98 no.44:
1377-1381 30 0 '59.

1. Patologickoanatomicky ustav VLA J. Ev. P. v Hradci Kralove,
prednosta MUDr. Ant. Fingerland. Ustredni zdrav. laboratore VLA
J. Ev. P. v Hradci Kralove, prednosta MUDr. F. Vymola.
(LYMPHADENITIS etiol.)
(PASTEURELLA infect.)

KROO, M.; JINDRAK, K.

Spongioblastoma of the cerebellum with metastasis to the brain stem.
Cesk. neur. 24 no. 5:300-307 S '61.

1. Neurochirurgicka klinika lek. fak. KU v Hradci Kralove, prednosta
prof. dr. R. Petr. Ustav patologicke anatomie lek. fak. KU v Hradci
Kralove, prednosta prof. dr. A. Fingerland, Dr. Sc.

(BRAIN NEOPLASMS pathol)
(GLIOBLASTOMA MULTIFORME pathol)
(CEREBELLUM neoplasms)
(BRAIN STEM neoplasms)

CZECHOSLOVAKIA

PETR, R., MD, Prof., VOMEL, V., and JINDRAK, K., Clinic of Neurosurgery (Neurochirurgicka klinika), Faculty of Medicine (Lekarska fakulta), Charles University, hradeck Kralove, Dr R. PETR, director; and Institute of Pathological Anatomy (Patologickoanatomicky ustav), Faculty of Medicine, Charles University, hradeck Kralove, prof. A. FINGERL, MD, director [except for PETR affiliations cannot be determined].

"Results of Surgical Treatment of Intracranial Aneurisms."

Prague, Ceskoslovenska Neurologie, Vol XXVI(LIX), No 5, September 63, pp 277-300.

Abstract [Authors' English summary]: A surgical treatment of saccular intracranial aneurisms at a stage when clinical symptoms are absent is fully justified. Good results are due partly to the favorable state of health of the patient and partly to the advance made in surgical technique. The purpose of the operation is to prevent further hemorrhage. Results of surgical treatment at an acute stage are poor and an operation alone is not enough to improve conditions. Tables are including with information on surgical treatment. Twenty-two references, including 1/1 3 Czech and 7 Russian.

FIEDLER, Zdenek; LOMSKY, Radovan; GROH, Jindrich; CERNIK, Frantisek;
FINGERLAND, Antonin; JINDRAK, Karel; ZDRAHAL, Leopold.

Surgical problems in endocrine-active tumors of the islands
of Langerhans. Sborn. ved. prac. lek. fak. Karlov. Univ. (Hrad.
Kral.) 6 no. 3:229-237 '63.

1. Chirurgicka klinika (prednosta: prof. MUDr. J. Prochazka);
I. interni klinika (prednosta: prof., MUDr. J. Rehor); Patologicko-anatomicky ustav (prednosta: DrSc., prof., MUDr. A. Fingerland) a Neurologicka klinika (DrSc., prof., MUDr. M. Sercl), Universita Karlova.

PETR, R.; VORTEL, V.; JINDRAK, K.

Results of surgical treatment of intracranial aneurysms.
Cesk. neurol. 26 no.5:297-300 S '63.

1. Neurochirurgicka klinika lekarske fakulty KU v Hradci
Kralove, prednosta prof. dr. R. Petr Patologickoanatomicky
ustav lekarske fakulty KU v Hradci Kralove, prednosta prof.
dr. A. Fingerland.

(CEREBRAL ANEURYSM) (VASCULAR SURGERY)
(SUBARACHNOID HEMORRHAGE) (CEREBRAL HEMORRHAGE)

JINDRAK, Karel; BROZ, Ota; PHAN TRINH; NGUYEN VAN TAN

Report on autopsy findings in the department of pathological anatomy in a Haiphong hospital (Vietnam Democratic Republic).
Sborn. ved. prac. lek. fak. Karlov. Univ. (Hrad. Kral) 7 no.
1/2:Suppl.:61-88 '64.

1. Ustav patologicke anatomie (prednosta prof. DrSc. MUDr. A. Fingerland) a Patologicko-anatomicke oddeleni nemocnice cesko-slovensko-vietnamskeho pratelstvi v Hai-Phongu (VDR).

HRNCIR, Zbynek; JINDRAK, Karel

Malignant course of gout nephropathy with findings of an atypical amyloid. Vnitrní lek. 11 no.7:673-678 Jl '65.

1. II. vnitrní klinika Lékařské fakulty Karlovy University v Hradci Králové (prednosta prof. MUDr. V. Jurkovic) a patologickoanatomický ústav Lékařské fakulty Karlovy Univerzity v Hradci Králové (prednosta prof. MUDr. A. Fingerland).

JINDRAK, Karel; KOVAROVA, Dana

Tale granuloma of the endometrium. Sborn. ved. prac. lek. fak.
Karlov. Univ. 8 no.4:505-510 '65.

1. Patologicko-anatomicky ustav (prednosta: prof. MUDr.
A. Fingerland, DrSc.) z Gynekologicko-porod. odd. nemocnice,
Trutnov (prednosta: prim. MUDr. J. Vajsochr).

RADOCHA, Karel; JINDRAK, Karel; MASURKA, Vladimir.

An unusual localization of outer endometriosis. Sborn. ved.
prac. lek. fak. Karlov. Univ. 8 no.4:511-514 '65

1. Gynekologicko-porodnicka klinika (prednosta: prof. MUDr.
K. Vacha, DrSc.); Patologicko-anatomicky ustav (prednosta:
prof. MUDr. A. Fingerland, DrSc.) a Chirurgicka klinika
(prednosta: prof. MUDr. J. Prochazka, DrSc.) Karlovy University
v Hradci Kralove.

HODR, R.; JINDRAK, K.

Peracute Pseudomonas infection with pronounced skin symptomatology
in newborn infants. Ces.. ped. 20 no.12:1056-1061 D '65.

1. Detska klinika (prednosta - prof. dr. J. Blscha, DrSc.) a
patologicko-anatomicky ustav (prednosta - prof. dr. A. Fingerland,
DrSc.) lekarske fakulty Karlovy University v Hradci Kralove.

JINDRICOVA, Jirina; VORTEL, Vladimir; FINGERLAND, Antonin; JINDRAK, Karel;
CHROBAK, Ladislav

Fatal panmyelophthisis degenerated to subacute myeloid Leukemia
caused by benzene. Vnitrní lek. 11 no.10:995-999 0 '65.

1. Krajsky ustav narodniho zdravi, oddeleni chorob z povolani,
Hradec Kralove (prednosta: doc. MUDr. Jirina Jindrichova, CSc.),
Patologicko anatomicky ustav lekarske fakulty Karlovy University
v Hradci Kralove (prednosta: prof. MUDr. Antonin Fingerland, Dr.Sc.)
a I. vnitrní klinika lekarske fakulty Karlovy University v Hradci
Kralove (prednosta: prof. MUDr. Frantisek Cernik).

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619620015-1

JINDRAK, F.; JINDRAKOVA, E.; PRAZAK, J.; ZEMAN, G.

Epidemic Jaundice in Kladno in 1952. Cas. lek. cesk. 92 no. 41-42;
1121-1128 16 Oct 1953. (CLML 25:4)

1. Of the Internal Department (Head--F. Jindrak, M.D.) of OUNZ, Kladno.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619620015-1"

JINDRAK, Fr.; LEROCH, A.; JINDRAKOVA, E.

Hypertension and ganglioplegic drugs in galvanic cervical block.
Cas.lek.cesk.99 no.40:1266-1274 30 S'60.

I. I. a II. interni oddeleni OUNZ - nemocnice (v ramci zdravotnického výzkumu) v Kladne, koordinacni pracovník C.Sc.Fr.Jindra.
(ELECTROTHERAPY)
(AUTONOMIC NERVOUS SYSTEM physiol)
(HYPERTENSION)
(AUTONOMIC DRUGS pharmacol)

CZECHOSLOVAKIA

JINDRICH, [affiliation not given].

"News From the Czechoslovak Health Service and Industry"

Prague, Pracovni Lekarstvi, Vol XV, No 6, August 1963, pp 264-

Abstract: This section contains briefs on Czechoslovak Standards (Safety requirements in electrical medical instruments; safety requirements in mechanical presses; "alloxan;" "dioxan"), handling and storage of inflammable liquids, and legal aspects of accidents at work.

1/1

JINDRICH, Jiri, inz.

Mechanization of fine pastry production. Prum potravin 14
no.78358-362 J1 '63.

1. Zavody potravinarskych a chladicich stroju, n.p., Pardubice,
Vyzkumnny ustav, Praha.

Czechoslovakia/ Microbiology. : Téchnical Microbiology F

Abs Jour : Ref Zhur-Biol., No 13, 1958, 57566

Author : Leopold Jindrich
Inst : Not given

Title : On the Cultivation of Strains of Mold Fungi Aspergillus niger for Fermentation of Citric Acid

Orig Pub : Kvasky prumysel, 1957, 3, No 5, Priloha, Nol, 1-5

Abstract : Before seeding Aspergillus niger in a productive nutritive medium it is proposed that the physiological activity of the Conidia in laboratory conditions be determined. To preserve the activity of the strains which were utilized it was found expedient to preserve the conidia in sand, to subject them to lyophilization, or to preserve them on agar under a layer of mineral oil. Before seeding the conidia should be passed a minimum number of times. Problems bearing on

Card 1/2

Czechoslovakia/Microbiology. Technical Microbiology F

Abs Jour : Ref Zhur-Biol., No 13, 1958, 57566

Abstract : the derivation of active variants os Aspergi-
llus niger, their preservation and methods of
seeding of a productive medium, as well as the
effect on the activity of the composition of
the medium are discussed.

Card 2/2

JINDRICH, Murek, Krulich, Ladislav (Fysiologicky ustav, Albertov 5, Praha 2.)

Blood temperature in the right & left heart & its changes in relation to pulmonary ventilation & cardiac activity. Sborn. lek. 60 no.9:255-258 Sept 58.

1. Fysiologicky ustav fakulty vseobecneho lekarstvi Karlovy university v Praze, prednosta prof. dr. Frantisek Karasek.

(BLOOD

temperature in right & left heart, relation to pulm. ventilation & cardiac activity in rabbits (Cz))

(HEART, physiol.

blood temperature in right & left heart, relation to pulm. ventilation & cardiac activity in rabbits (Cz))

(RESPIRATION, physiol.

ventilation, eff. on blood temperature in right & left heart in rabbits (Cz))

JINDRICH, Vladimír
SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: /not given/ (1)

Affiliation: Geological Survey (Geologicky pruzkum), Tuchlovice

Source: Prague, Vestnik Ustredniho Ustavu Geologickeho, Vol XXXVI, No 5,
1961, pp 377-380.

Data: "The Problem of the Age of the Higher Coal Seams in the Eastern
Part of the Permocarboniferous of the Kladne-Rakovnik Area."

JINDRICH, Vladimir

Contribution to the information on Klobuky formation
in the Kladno-Rakovnik area. Gas mineral geol 8 no.1:82-85
Ja '63.

JINDRICH, Vladimir

New fossil flora discovery in the upper red beds of the Slany
region. Gas min geol 8 no.3:286-287 J1 '63.

JINDRICH, Vladimir

Changes in the development of the Kounov bed horizon in the
Kladno-Rakovnik area. Cas min geol 9 no.2:181-183 '64.

1. Geologicky pruzkum, Tuchlovice.

JINDRICOVA, J.

Experiences and results of initial and preventive periodic examinations in workers engaged in cord manufacture. Prac. lek. 15 no. 9:370-374 N°63.

1. Oddeleni chorob z povolani KUNZ v Hradci Kralove; vedouci MULr.J.Jindrichova, CSc.

X-

Jindrichova, J.

JINDRICHOVÁ J.

Zkušenosti s komisií ochrany a bezpečnosti práce ve Škodovce v Hradci Králové. [The Safety Commission in Skoda factory in Hradci Králové]
"Zdravot. rev. 25:3 31 Mar 50 p. 56-7

NAI
CL'IL 19, 1, July 50

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619620015-1



APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619620015-1"

LINDRICOVA, J.

Schedule plans for an industrial physician. Prakt. lek., Praha 33 no.
8:165-167 20 Apr 1953. (CLML 24:4)

1. M. D. 2. Of the Department of Occupational Diseases JUNZ, Hradec
Kralove.

JINDŘICHOVÁ 5.

Excerpta Medica 1/4 sec 17 Apr 55 Pub. Health, Social Medicine & etc.

1666. JINDŘICHOVÁ J. and UXA M. Odděl. chorob, povolání KÚNZ, Hradec Králové. Ženy v těžkém průmyslu. The women in heavy industry
PRAC. LÉK. (Praha) 1954, 6/4 (210-221) Graphs 27 Tables 2
In the first part of the paper the working conditions are described from a hygienic point of view. In the second part the different local problems are discussed.

Rejsek - Prague

JINDŘICHOVÁ, J.

Excerpta Medica Sec 17 Public Health Vol. 1/6 June 55

c. Occupational diseases, poisoning

2406. JINDŘICHOVÁ J. KÚNZ, odd. chor. z povolání, Hradec Králové. * Přehled
pracovního poskození rtg pracovníků v kraji Hradec Králové od r. 1949 do
31.3.54. Review of labour-damages of X-ray workers in
the region of the town Hradec Králové from the year
1949 to the 31st of March 1954 PRACOVNÍ LÉKARSTVÍ (Praha)
1954, 6/5 (300-301) Tables 1

A total of 269 employees working with X-rays were examined, 231 from various
medical institutes, 38 from industry. Damage to health was ascertained in 47
male doctors (36%) and 4 lady doctors (28%), in 13 nurses (13%) and 3 male nurs-
es. Damage due to industrial X-rays was found in 14% of men and 6% of women.
Upon inquiry it was ascertained that none of these persons wore protective gar-
ments. The damage, mainly leucopenia, was limited, but could be proved.

Vyskočil - Brno (XVII, 14*)

JINDRICOVA, Jirina, MUDr.

10 years of industrial health service at Hradec Kralove
region. Pracovni lek. 7 no.3:173-175 May 55.

1. Hradec Kralove KUNZ, odd. chorob z povolani.
(INDUSTRIAL HYGIENE, history
in Czech., Hradec Kralove region)

JINDRICOVA, Jirina, MUDr.

Control of injuries. Pracovni lek. 7 no.5:299-303
Sept 55.

(ACCIDENTS, prevention and control,)

JINDRICOVA, Jirina, MUDr.

Work hygiene in agriculture. Prakt. lek., Praha 35 no.13;
289-294 5 July 55.

1. Odd. chorob z povolani KUNZ, Hradec Kralove.
(INDUSTRIAL HYGIENE
in Czech. agriculture)
(AGRICULTURE
in Czech., work hygiene)

EXCERPTA MEDICA Sec. 17 Vol. 3/10 Public Health Oct. 57

3138. JINDŘICHOVÁ J. KÚNZ, Odd. Chor. z Povolání, Hradec Králové. *Problémy hygieny práce v zemědělství. Problems of occupational hygiene in agriculture PRACOVNÍ LÉK. (Praha) 1956, 8/3 (161-163)
Socialization of, and the introduction of machinery in, agriculture entails special problems of occupational hygiene, viz.: (1) Mechanization causes a great increase of production in comparison with manual labour. (2) Preventive hygienic protection of labour is required in the organization of uniform agricultural associations, in governmental tractor depots and on governmental farms. (3) The use of chemicals (insecticides, etc.) on a large scale in agriculture gives rise to a number of theoretical and practical problems from a hygienic point of view. (4) Protection of man against transmissible zoonoses requires special measures. (5) Attention should be paid to hygienic shortcomings in the production of food-stuffs. (6) The recruitment of new, especially of young, workers makes special hygienic supervision necessary.
Jindřichová - Hradec Králové

JINDRICOVA, J.
JINDRICOVA, Jirina, MUDr.

Present state of control of anthropo-zoonoses in Czechoslovakia, Česk.
zdravot. 5 no. 12:686-689 Dec 57.

1. Krajsky ustav narodniho zdravi v Hradci Kralove oddeleni chorob z
povolani (prednosta MUDr J. Jindrichova)
(COMMUNICABLE DISEASES, prevention and control,
zoonoses in Czech. (Cz))

~~LIBERTA MEDICA Sec.17 Vol.4/1 Public Health,etc. Jan58~~

JINDRICHÓVA J.

211. JINDRICHÓVA J. Kúnz Odd. Chor. z Povol., Hradec Králové. Zdravotní stav pracujících při výrobě kordových vláken *The health of workers engaged in the production of cord fibres* Pracovní Lékarství (Praha) 1957, 9/1 (10—17) Graphs 8 Tables 5

An examination was made in 183 employees in a factory producing cord fibres, who were exposed to carbon disulphide. Analysis of air samples and of the time curves showed that spinners were continuously exposed to an average of about 200 µg. carbon disulphide per litre air.

211

A study of absenteeism due to illness, made according to workshops and types of disease over a period of 3 yr., showed the influence of the hazard on the health of the workers. Gastrointestinal conditions were found to form a component part of the picture of the acute and chronic carbon disulphide poisoning. Carbon disulphide does not affect the blood picture. It was confirmed that the amount of carbon disulphide in the blood and urine is only an indication of exposure. There was no difference in the values of carbon disulphide in the blood and urine of workers with carbon disulphide poisoning and those not affected. Protracted excretion of carbon disulphide from blood and urine was found for 14 days to 44 months after leaving the workplace. Among the 183 employees examined, carbon disulphide poisoning was confirmed in 110. From 1952 up to May 1956, 5,075 working days were lost through carbon disulphide poisoning and 9 workers were given compensation. Preventive measures (reduction of working hours in the endangered workshops, prohibition of young labourers to work in these places, etc.) are discussed.

JIRINA JINDRICOVA, MUDr.

Present status of the fight against brucellosis in the Hradec Kralove
Region. Pracovni lek. 9 no.2: 127-134 Apr 57.

1. Oddeleni chorob z povolani KUNZ, Hradec Kralove.
(BRUCELLOSIS, prev. & control
in Czech. (Cz))

Country	:	Czechoslovakia	H-6
Category	:		
Abs. Jour.	:	39150	
Author	:	<u>Jindrichova, J.</u>	
Institut.	:	Not given	
Title	:	Long-time Observation of a Group of Workers Exposed to Benzene (Results from Periodic Prophylactic Ex- aminations)	
Orig Pub.	:	Pracevni Lekar, 10, No 2, 126-131 (1958)	
Abstract	:	A study of 25 workers exposed to benzene (I) cover- ing 8 yrs (the concentration of I in the work area sometimes exceeded the maximum permissible dose by a factor of 12) has shown that absolute neutropenia (leucocyte count under 4,000 with an absolute num- ber of neutrophils of less than 2,000) could be diagnosed in 8% of the cases. The individuals af- fected have been advised to transfer to occupations which are not connected with exposure to I; the same recommendation was made in the cases of persons showing relative leucopenia. The utilization of toluene-methylcyclohexane mixtures in the place of I has been recommended. The bibliography lists 10 titles.	
Carrel	1/1	T. Brzhevskae	

CZECHOSLOVAKIA / Chemical Technology. Chemical Products H
and Their Applications. Safety and Sanitation.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12263.

Author : Jindrichova, Jirina.

Inst : Not given.

Title : Ratio of the Quantity of Phenol in Urine to the
Content of Benzene in the Air.

Orig Pub: Pracovni lekar., 1958, 10, No 2, 131-133, Discuss.,
134.

Abstract: On the basis of results of 304 urinanalyses on the
content of phenol (I) in workers who are in contact
with benzene (II), and the simultaneous investigation
of the air in working areas, it was established
that the level of I in the urine increased propor-
tionally to the increase of concentration of II in
the air (with a single urine sample). The high

Card 1/2

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619620015-1

BOUSKA, J.; JINDRICOVA, J.; PACHNER, P.; SKRBKOVA, M.; SVESTKA, B.; TAUFRova, M.

Tasks of regional health services in the care of workers. Cesk. zdravot
6 no.9:528-539 Sept 58.

(INDUSTRIAL HYGIENE

role of regional health serv. in care of workers (Cz))

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619620015-1"

JINDRICOVA, Jirina

Further improvements of working conditions in forestry. Pracovni led.:
11 no.4:177-179 May 59.

(INDUSTRIAL HYGIENE,
in Czech., in forestry (Cz))

JINDRICOVA, J.

15 years of care for worker's health in Czechoslovakia. Pracovni.
lek. 12 no.3:113-117 Ap '60.

1. Statni zdravotnicka nakladatelstvi.
(INDUSTRIAL MEDICINE)

JINDRICOVA, Jirina

Hygienic aspects of slaughterhouses in the Hradec Kralove region.
Pracovni lek. 12 no. 5:262-266 Je '60.

l. KUNZ, oddeleni chorob z povolnai, Hradec Kralove, prednosta MUDr.
J. Jindrichova.
(ABATTOIRS)

JINDRICOVA, Jirina

Possible alternation of shifts in a 3-shift system with reduced
work period. Pracovni lek.12 no.10:500-504 D '60.

1. Oddeleni chorob z povolani KUNZ v Hradci Kralove, prednosta
C.Sc. MUDr. Jirina Jindrichova.
(OCCUPATIONS AND PROFESSIONS)

JINDRICHOWA, Jirina

Tasks of industrial medicine in the 3rd five-year plan. Pracovni
lek.13 no.1:1-3 F '61.

(INDUSTRIAL MEDICINE)

JINDRICOVA, J.

Hygienic problems in livestock production. Prac. lek. 13 no.8/9:
381-390 N '61.

1. Krajsky ustav narodniho zdravi, oddeleni chorob z povolani, Hradec
Kralove, prednosta oddeleni MUDr. J. Jindrichova.

(ZOOSES) (OCCUPATIONAL DISEASES) (AGRICULTURE)

JINDRICOVA, Jirina

The 22d Congress of the Communist Party of the Soviet Union — the road to communism. Pracovni lek. 13 no.10:485-486 D '61.

1. Krajsky ustav narodniho zdravi v Hradci Kralove, oddeleni chorob z povolani, prednosta MUDr. Jirina Jindrichova, C. Sc.

(COMMUNISM)

JINDRICOVA, Jirina

SURNAME, Given Name

(2)

Country: Czechoslovakia

Academic Degrees: MD

Affiliation: Department of Occupational Diseases KUNZ /Krajsky ustav narod-

niho zdravi; Kraj Institute of Public Health/ (Oddeleni chorob

z povolani KUNZ), Hradec Kralove; Director: J. JINDRICOVA, MD.

Source: Prague, Prakticky Lekar, Vol 41, No 8, 1961, pp 366-370.

Data: "Lead Poisoning and Its Treatment."

95

JINDRICOVA, Jirina
SURNAME, Given Name

(1)

Country: Czechoslovakia

Academic Degrees: MD

Director of Department of Occupational Diseases, KUNZ /Krajsky ustav narodniho zdraví; Krajsky Institute of Public Health/ (Oddeleni chorob z povolani KUNZ), Hradec Kralove;

Source: Prague, Prakticky Lekar, Vol 41, No 10, 1961, pp 465-469.

Data: "Brucellosis and Its Prevention."

17

JINDRICOVA, Jirina
SURNAME, Given Names

(1)

Country: Czechoslovakia

Academic Degrees: MD

Affiliation: Director of Department of Occupational Diseases, KUNZ /Krajsky ustav narodniho zdraví; Krajsky Institute of Public Health/ (Oddeleni chorob z povolani KUNZ), Hradec Kralove.

Source: Prague, Prakticky Lekar, Vol 41, No 12, 1961, pp 561-564.

Data: "Vasoneurosis."

109

JINDRICOVA, Jirina, mudr., CSc.

Problems of health care of the rural population from the viewpoint
of health protection during work. Cesk. zdrav. 10 no.7/8:408-415
'62.

1. Krajsky ustav narodniho zdravi, oddeleni chorob z povolani, Hradec
Kralove, prednosta MUDr. J. Jindrichova, CSc.
(RURAL HEALTH)

JINDŘICHOVÁ, Jiřina, MU Dr.

Czechoslovakia

Ward of Industrial Diseases KUNZ -- Hradec Králové
(Oddělení chorob z povolání KUNZ -- Hradec Králové);
Chief: J. JINDŘICHOVÁ, Dr.

Prague, Praktický lékař, No 23, 1962, pp994-997

"Significance of Establishing Trichlorethylene Metabolites in Hygiene and Clinical Practice."